## 108779 to 108802—Continued.

108802. VIOLA SIEHEANA W. Beck. Violaceae.

A perennial about 5 inches high, with reniform-cordate basal leaves and broadly ovate stem leaves, and pale-blue or white flowers. Native to Asia Minor.

#### 108803 and 108804.

From Rumania. Seeds collected by Dr. Edgar Anderson, of the Arnold Arboretum Balkan expedition. Received February 2, 1935.

108803. QUERCUS sp. Fagaceae.

108804. Quercus sp. Fagaceae.

## 108805 to 108813.

om Australia. Seeds presented by H. Wenholz, Director of Plant Breeding, De-partment of Agriculture, Sydney, New South Wales. Received February 2, 1935.

collection of local vegetable varieties introduced for Department specialists.

108805 to 108812. ALLIUM CEPA L. Onion. ceae.

108805. Brown Spanish.

108806. Early White Globe.

198807. Hunter River Brown.

108808. Hunter River White.

108809. Late White Globe.

108810. Odourless.

198811. Silver King.

108812. White Queen.

108818. DAUCUS CAROTA L. Apiaceae Carrot.

Red Top Colonial carrot.

# 108814. ALLIUM SATIVUM L. Liliaceae.

From Yugoslavia. Seeds presented by Prof. Ivo. Volaric, State Agronomist, Samobov, Croatia. Received February 8, 1935.

Introduced for Department specialists.

108815. CASTANEA CRENATA Sieb. and Zucc. Fagaceae. Japanese chestnut.

om Japan. Seeds purchased from the Yokohama Nursery Co., Yokohama. Re-ceived December 28, 1934. Numbered in January 1935.

Introduced for Department specialists.

## 108816 to 108819.

om China. Seeds purchased through Albert N. Steward, College of Agriculture and Forestry, University of Nanking, Nanking. Received February 6, 1935.

Locally grown seeds introduced for Department specialists; obtained from farmers in the vicinity of Nanking.

. 108816. ALLIUM CEPA L. Liliaceae. Onion.

Yang Ts'ong.

108817. ALLIUM SATIVUM L. Liliaceae. Garlic.

" 'Chui Ts'ai.

108816 to 108819—Continued.

108818. APIUM GRAVEOLENS L. Apiaceae. Cêlery. .... Peh Ch'ing. ....

108819. DAUGUS HOAROTA L. Apiaceae;

Carrot. Hu Lo Po. 1 Post of the second

## 108820 to 108823.

From Ecuador. Seeds collected by Mrs. Ynes Mexia, Bureau of Plant Industry. Received January 31, 1935.

108820. Bomarea sp. Amaryllidaceae.

No. 6800-A. Collected on the lower slopes of the volcano of Pichincho, Province of Pichincho, December 29, 1934, between 9,000 and 12,000 feet altitude. A climbing shrub about 6 feet high, the flowers are crimson without and orange flecked with black on the inside. The shrub is quite common in this region and is seen also in the valley of Quito south of Chillo.

108821. DIOSPYROS sp. Diospyraceae.

108822. JUGLANS HONOREI Dode. Juglan-

No. 6781-B. Purchased January 12, 1935, at Quito, Pichincho Province, altitude about 10,500 feet. A wild walnut, native to the highlands of northern South America, which resembles closely the black walnut of the United States. The thick-shelled nut contains a kernel of wild placent favor. mild pleasant flavor.

For previous introduction see 106450.

108823. JUGLANS PERUVIANA Dode." Juglandaceae/

No. 6782. The nogal, or native black walnut tree, occasionally seen in cultivation, but more commonly wild. It is a shapely tree up to 50 feet high, and the nuts are much like those of Juglans nigra, but with a thicker shell. The wood is considered valuable.

For previous introduction see 49375.

108824. DAUCUS CAROTA L. Apiaceae. Carrot.

rom India. Seeds presented by Ralph Stewart, systematic botanist, Gordon Col-lege, Rawal, Pindi. Received February 7, 1935. From India.

Locally grown seeds introduced for Department specialists.

### 108825 to 108827.

From Algeria. Seeds presented by Julian Brichet, Chef du Service de L'Arboricul-ture a la Direction de l'Agriculture, Algiers. Received February 8, 1935.

Introduced for Department specialists.

108825. ALLIUM CEPA L. Liliaceae.

108826. APIUM GRAVEOLENS L. Aplaceae. Celery.

108827. PIMPINELLA ANISUM L. Apiaceae. Anise.

## 108828 to 108831.

From Venezuela. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received February 2, 1935.

Introduced for Department specialists.